

Method and arrangement for the non-slip delivery of wire

Patent number: DE4320405
Publication date: 1994-12-22
Inventor: BERKMANNS JOACHIM DIPL ING (DE); NITSCH HOLGER DIPL ING (DE)
Applicant: FRAUNHOFER GES FORSCHUNG (DE)
Classification:
- **international:** B23K9/133; B65H51/00
- **european:** B23K9/133D; B65H51/20
Application number: DE19934320405 19930621
Priority number(s): DE19934320405 19930621

[Report a data error here](#)

Abstract of DE4320405

A method for the non-slip delivery of wire, in particular as filler material for welding processes, is described. The invention is distinguished by the fact that the wire is taken from a wire-supply unit and fed to a wire-feed unit and that, between the wire-supply unit and the wire-feed unit, a wire loop is maintained within predetermined limits as a quantity buffer by means of a quantity sensory analysis and a control unit.

Data supplied from the **esp@cenet** database - Worldwide